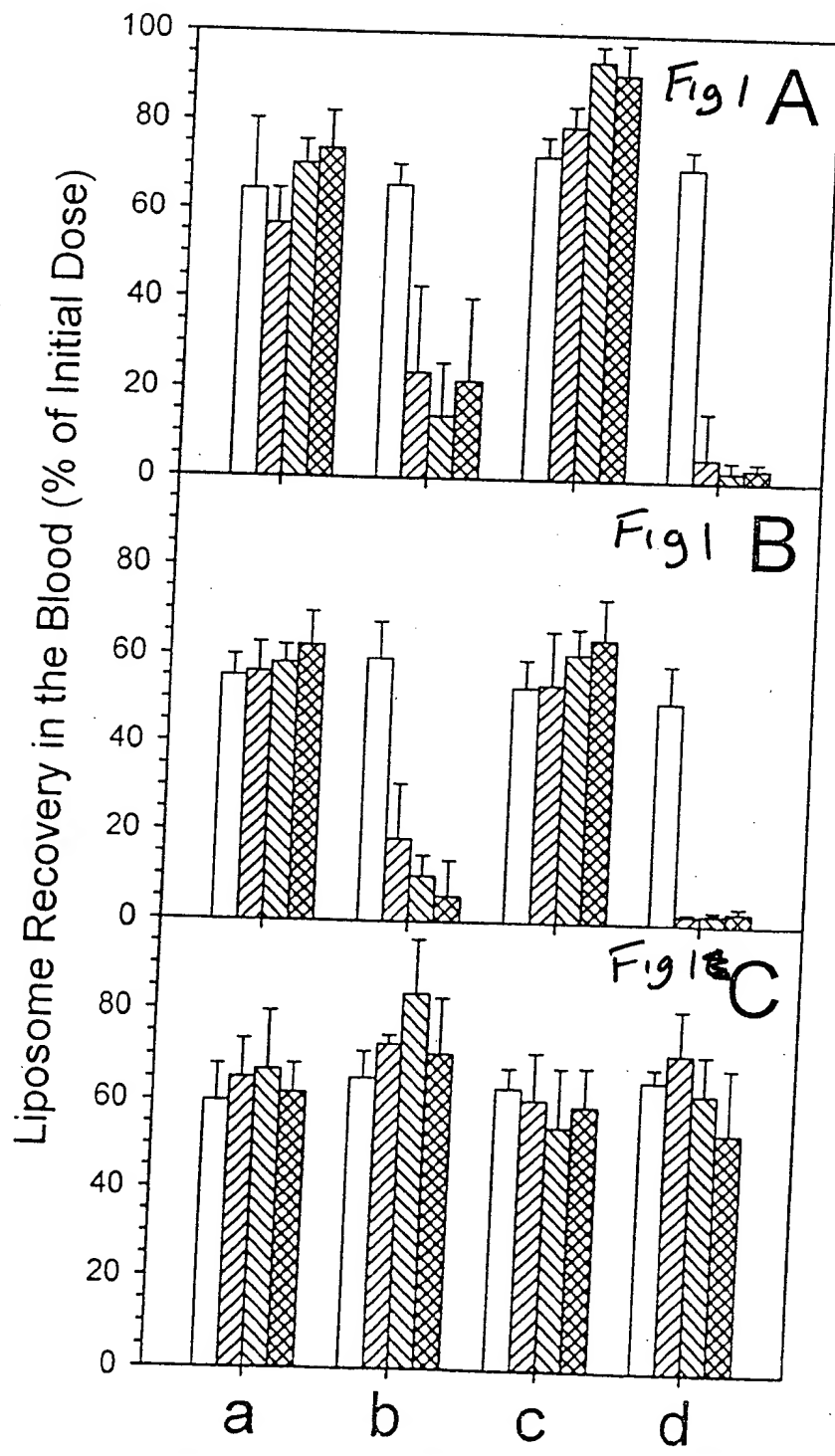


Fig 1



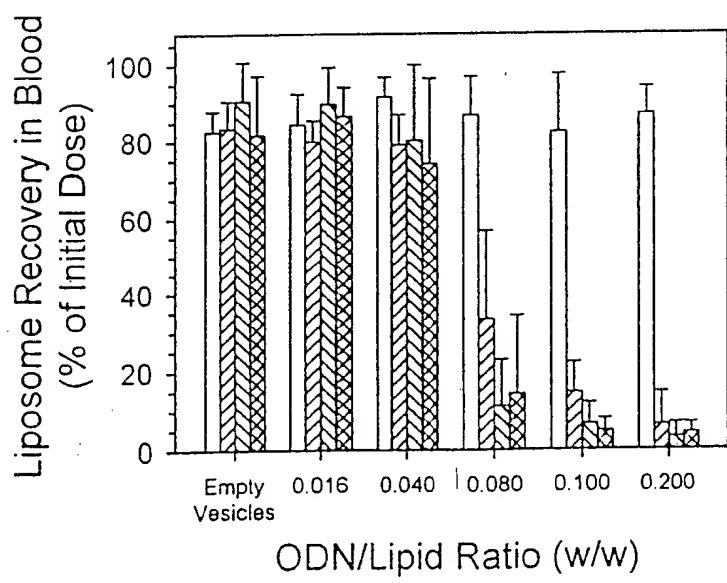
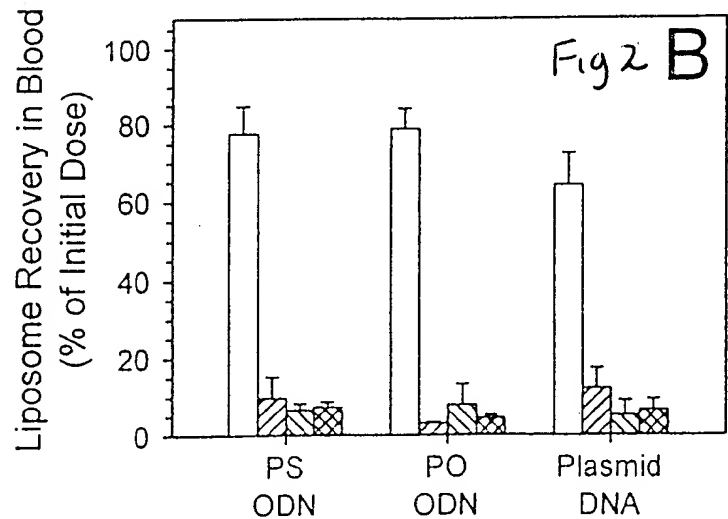
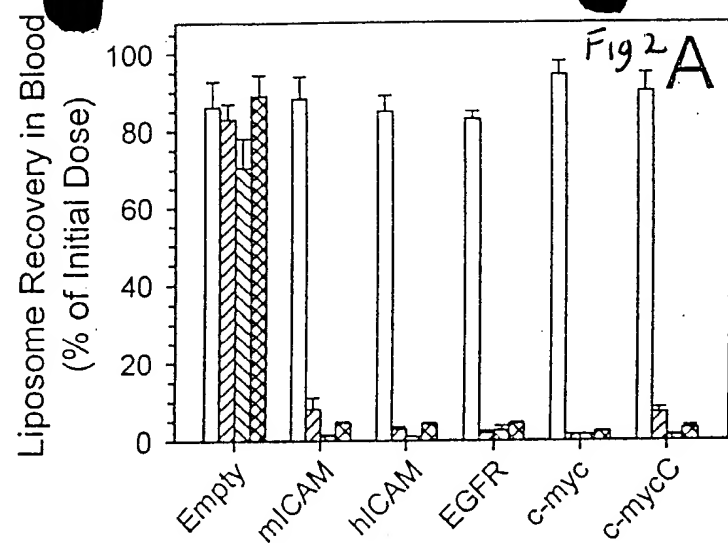


Fig. 3

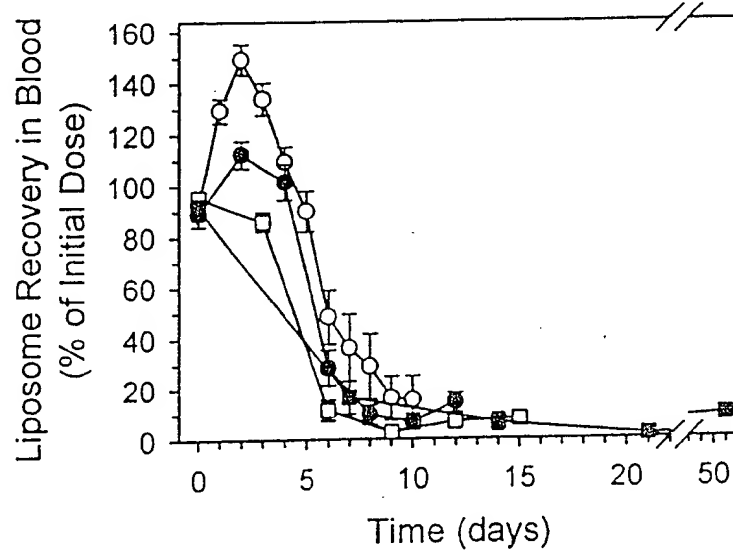


Fig 4

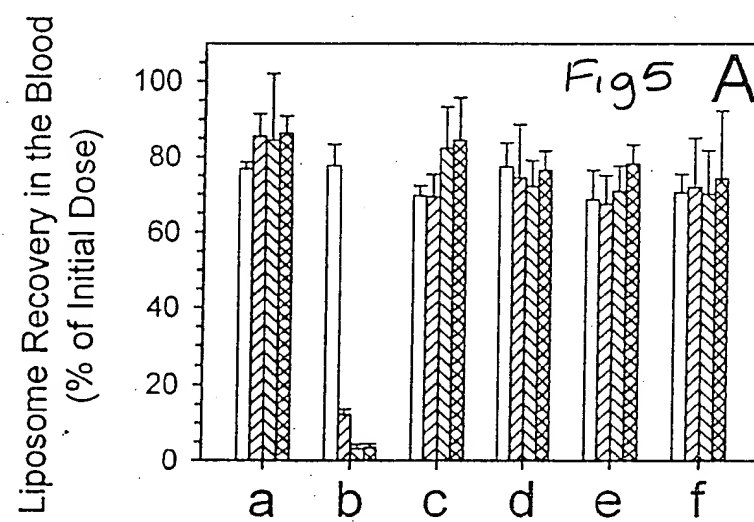


Fig 5 A

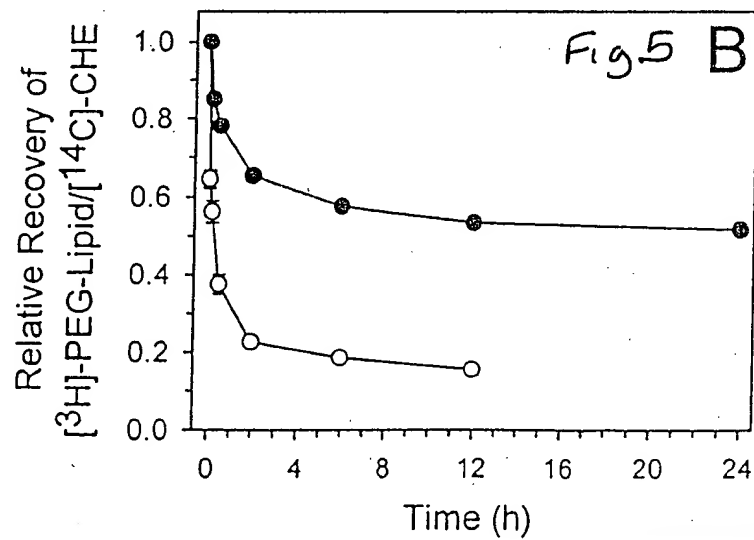
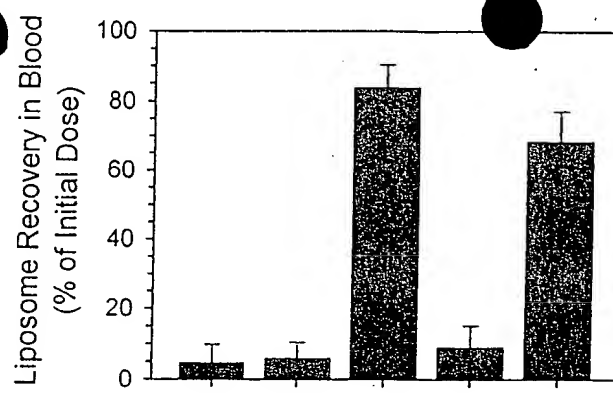


Fig 5 B



SALP	+	+	+
PEG-CerC ₂₀	+	+	
PEG-CerC ₁₄			+
DSPC:CHOL			+
DSPE-PEG ₂₀₀₀			+
ODN		+	

Fig 6

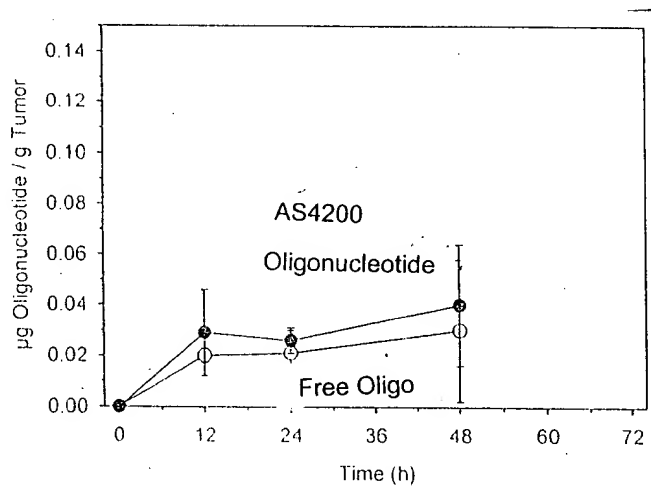


Fig 7A

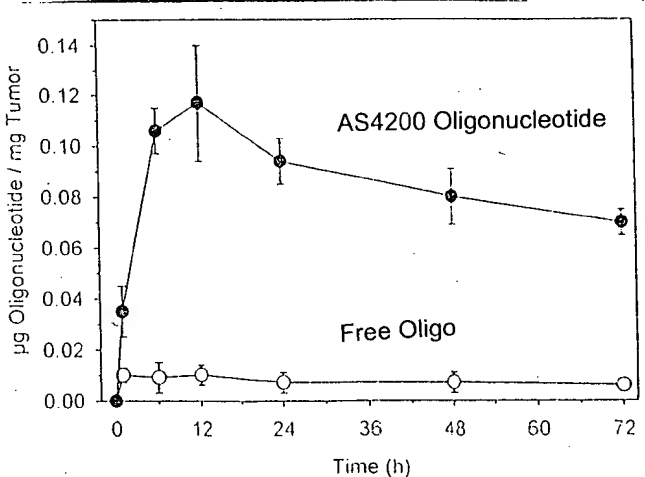


Fig 7B

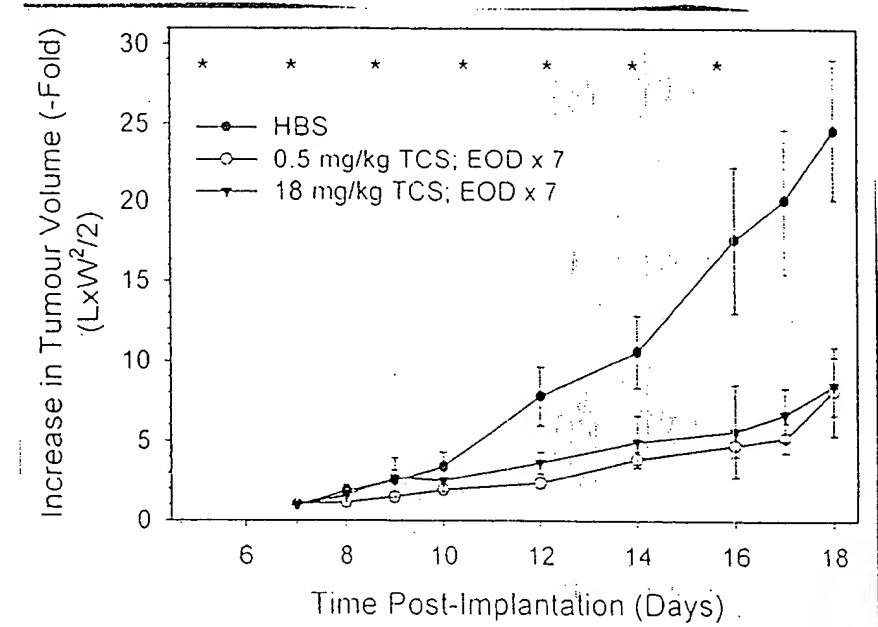


Fig 8A

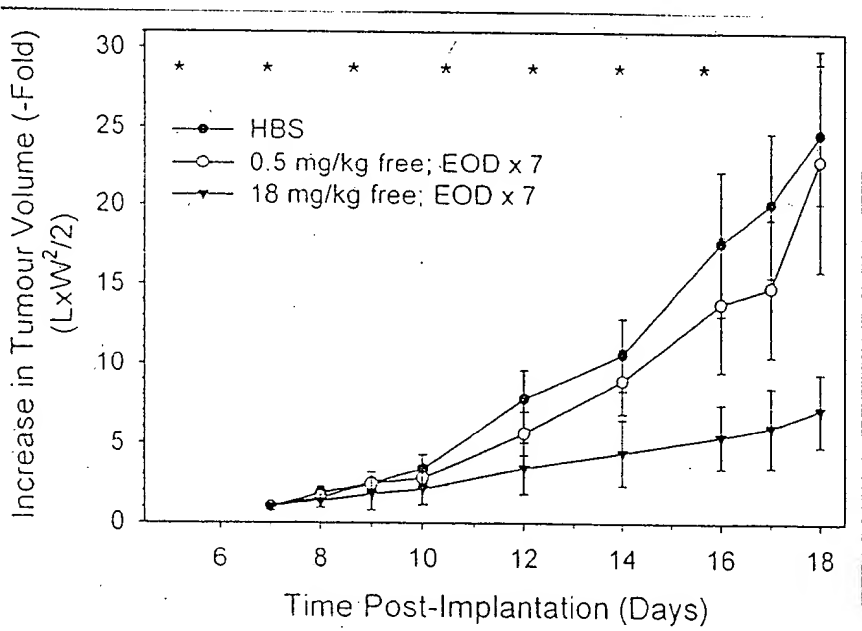


Fig 8B

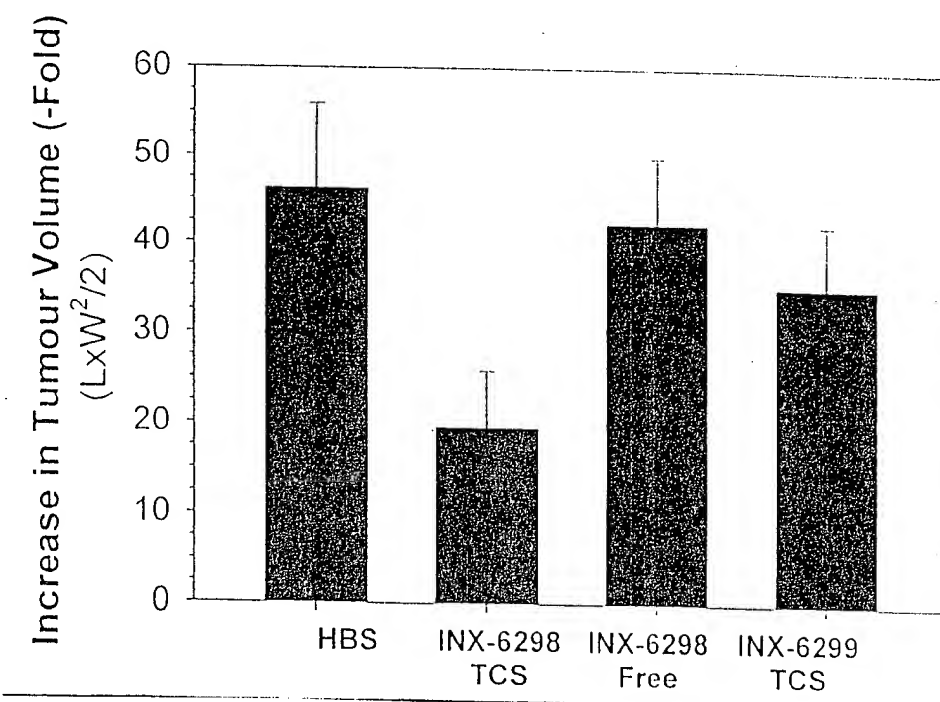


Fig 9

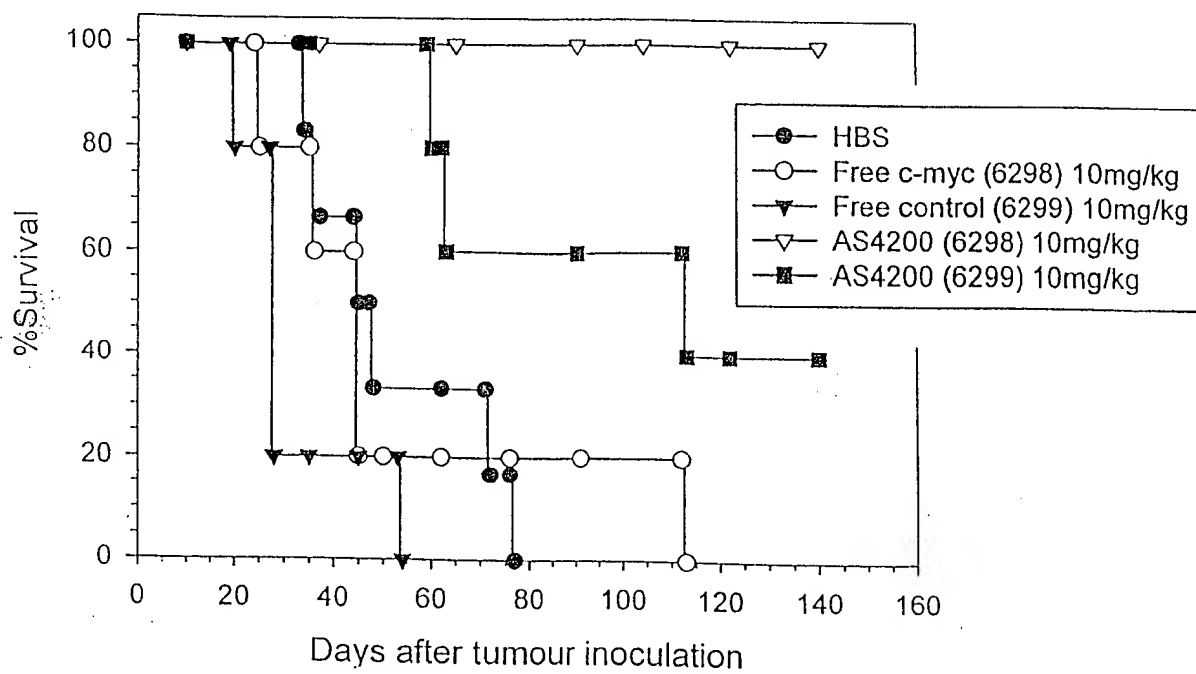


Fig 10

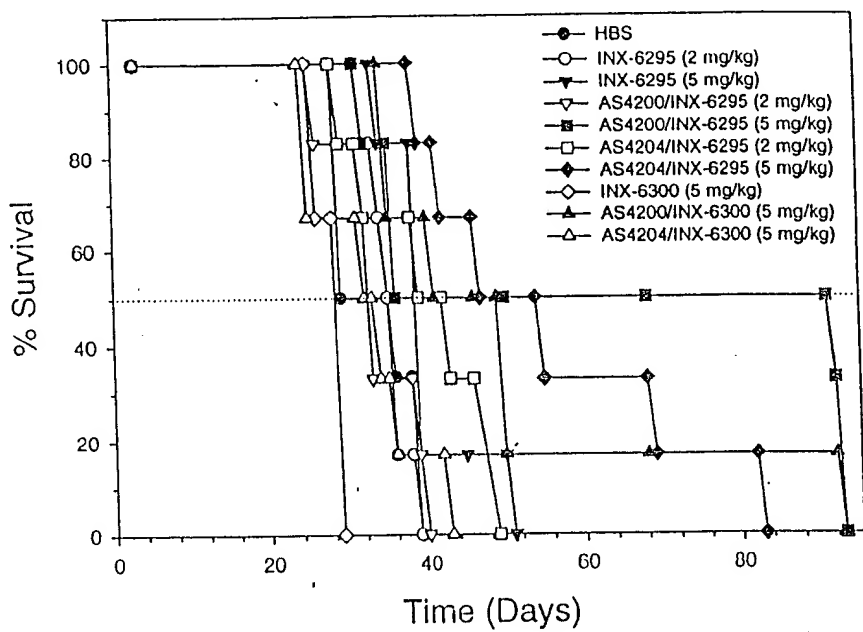


Fig 11 A

◆ HBS
 ▽ 2 mg/kg c-myc/DODAC:DOPE
 □ 2 mg/kg free c-myc
 ● 10 mg/kg free c-myc
 ▨ 2 mg/kg c-myc/AS4200
 ○ 10 mg/kg c-myc/AS4200
 ▲ 10 mg/kg c-myc/AS4204

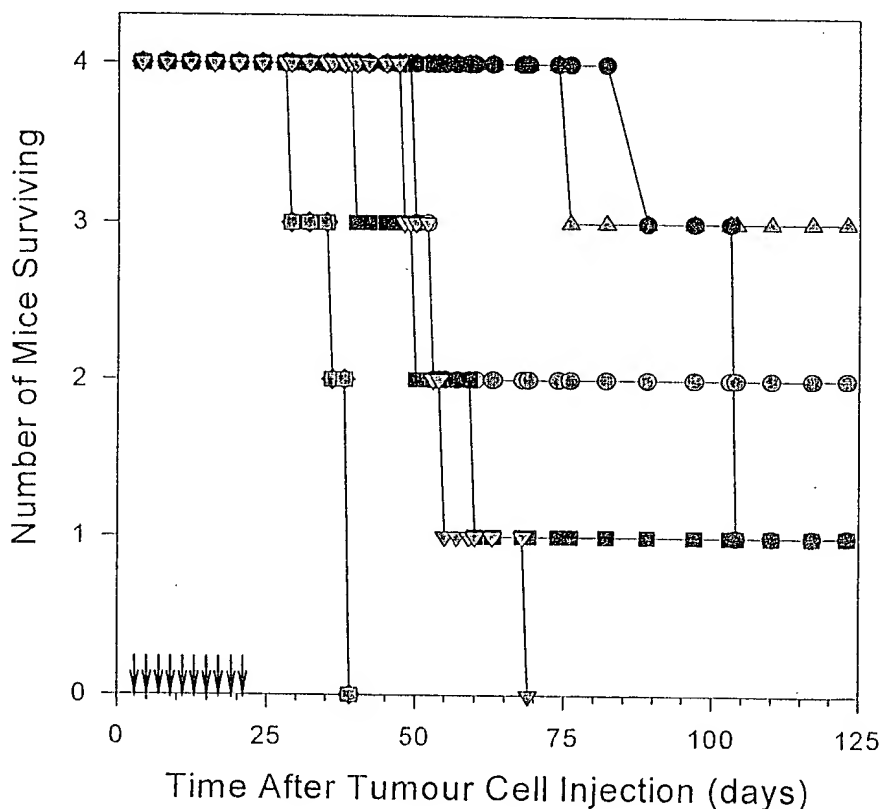


Fig 11 B

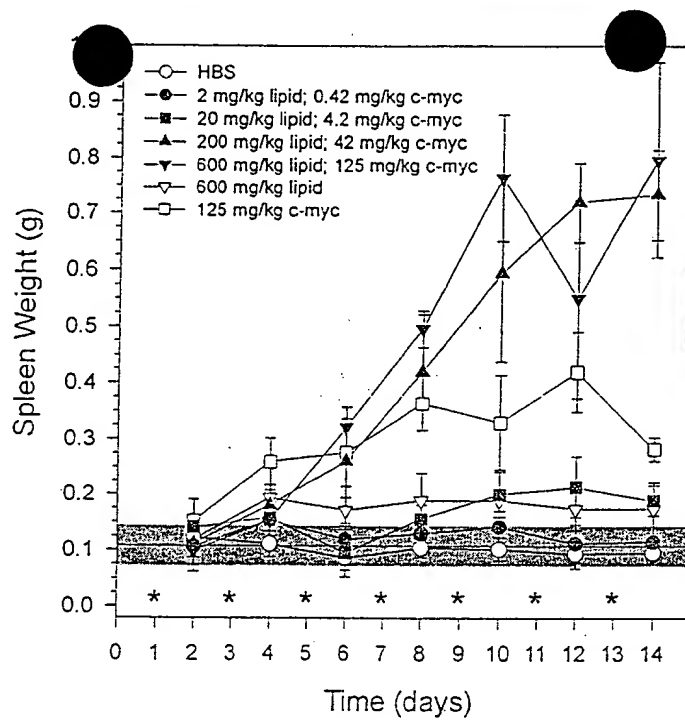


Fig. 12

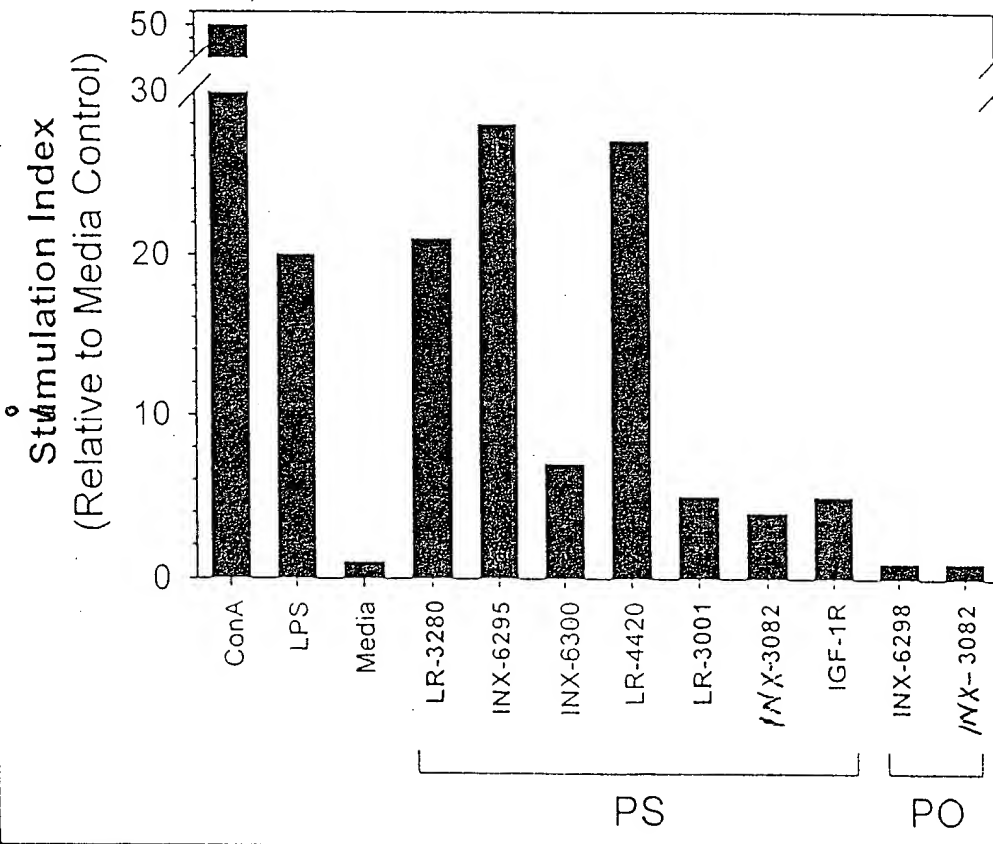


Fig. 13

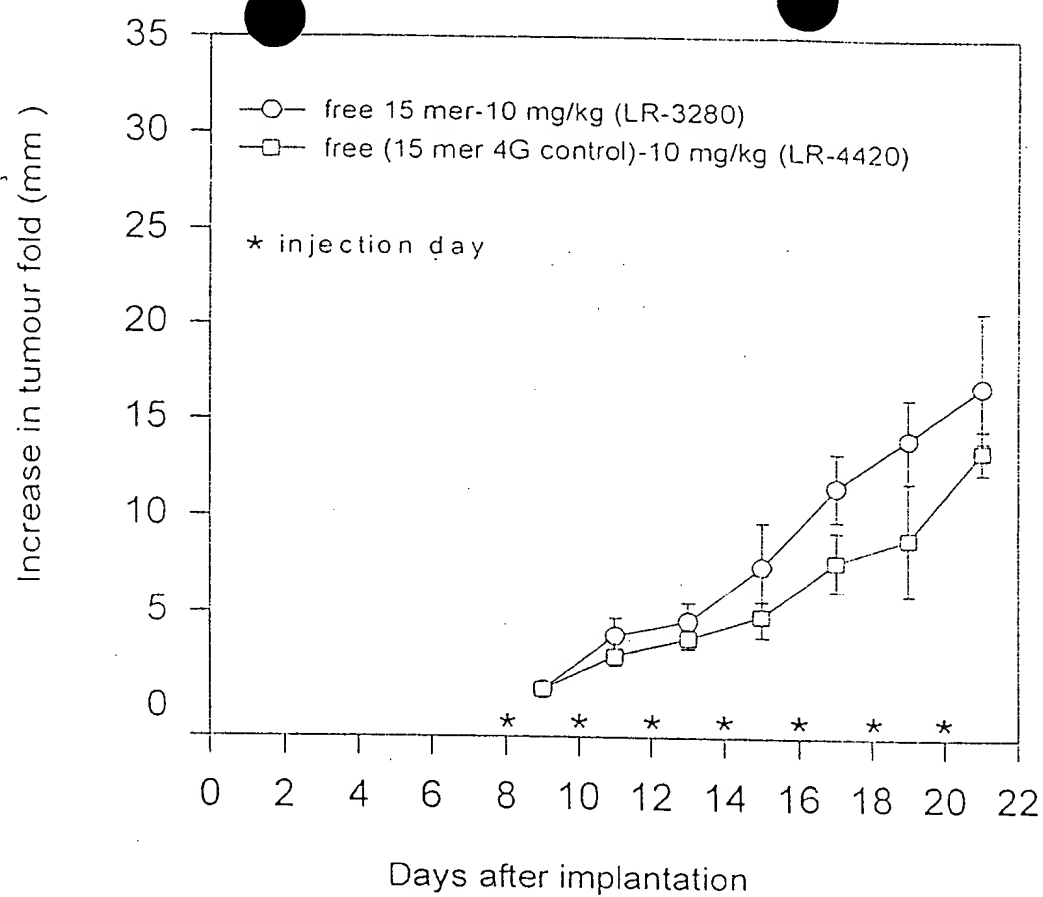


Fig. 14

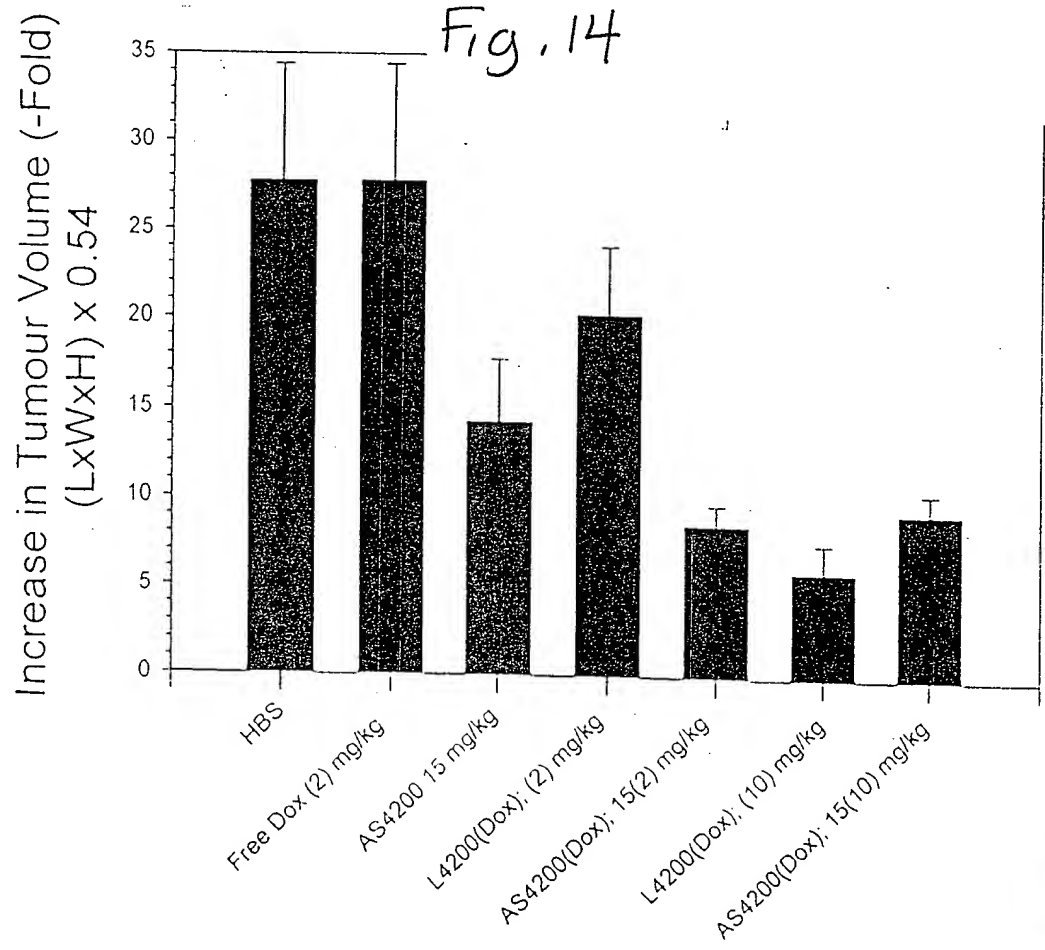


Fig. 15

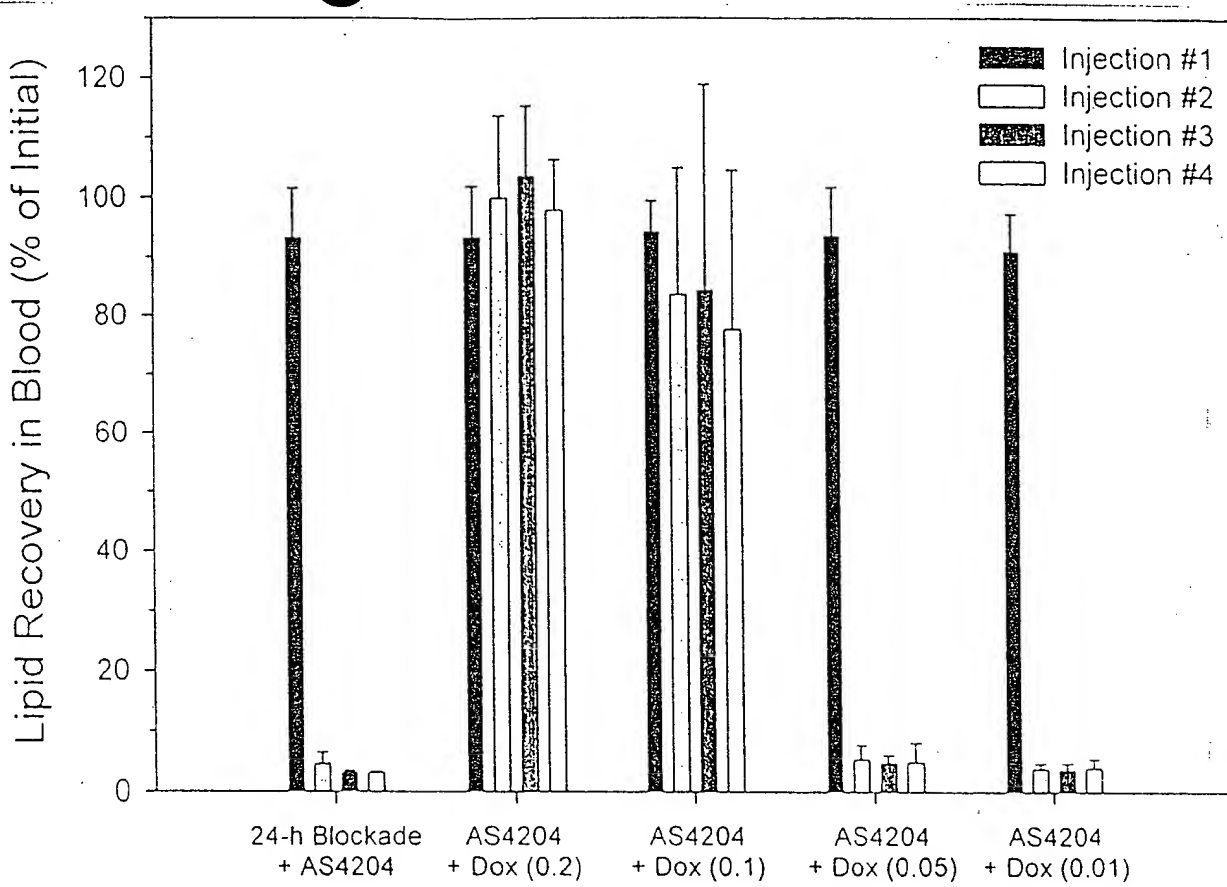


Fig. 16

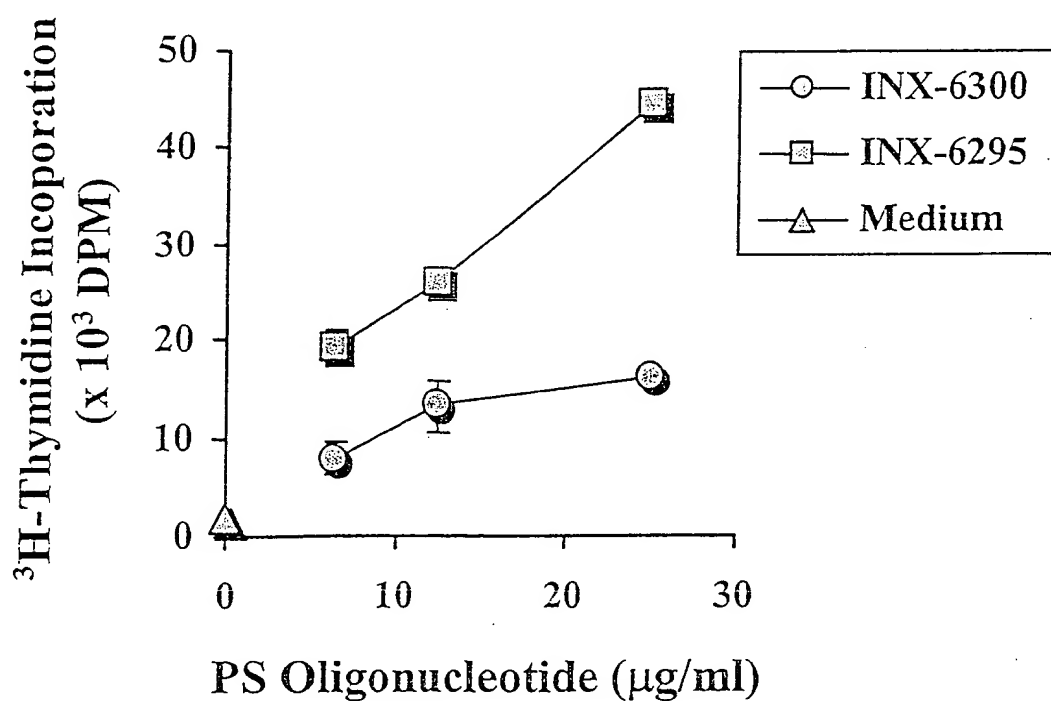


Fig. 17

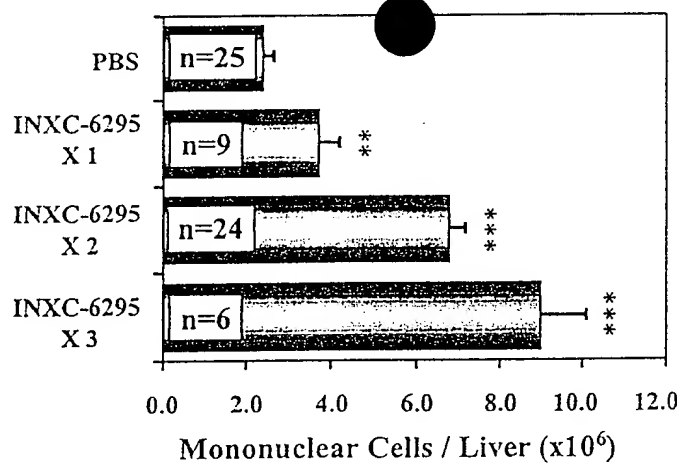


Fig. 19A

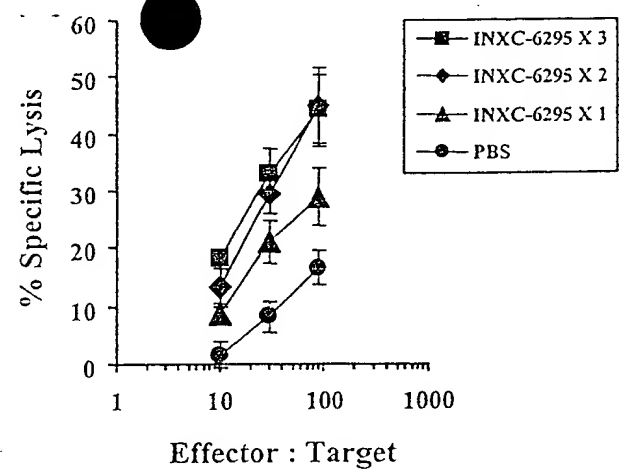


Fig. 18 A

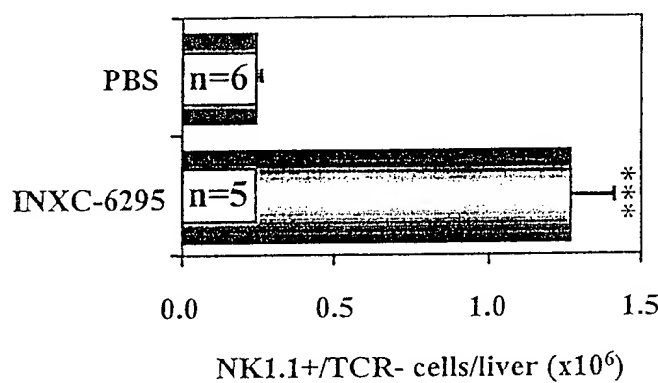


Fig. 19 A

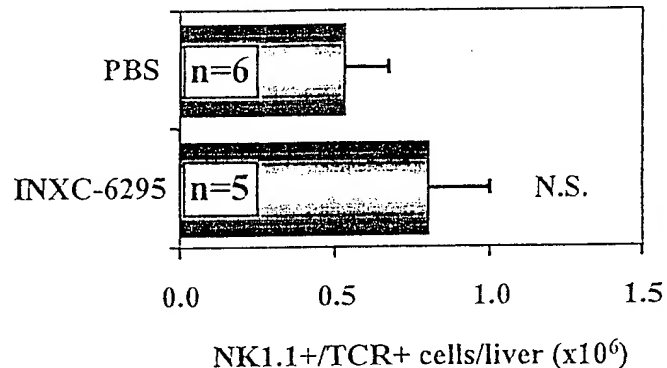


Fig. 19 B

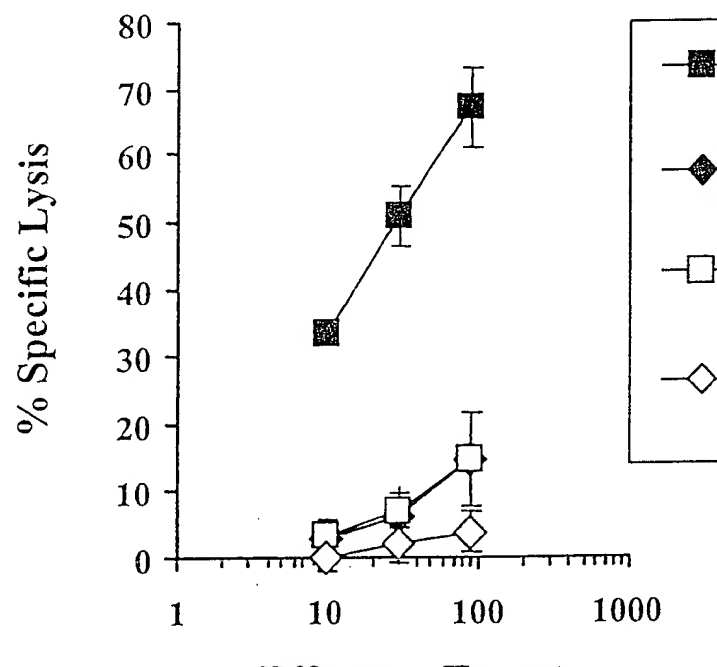


Fig. 20

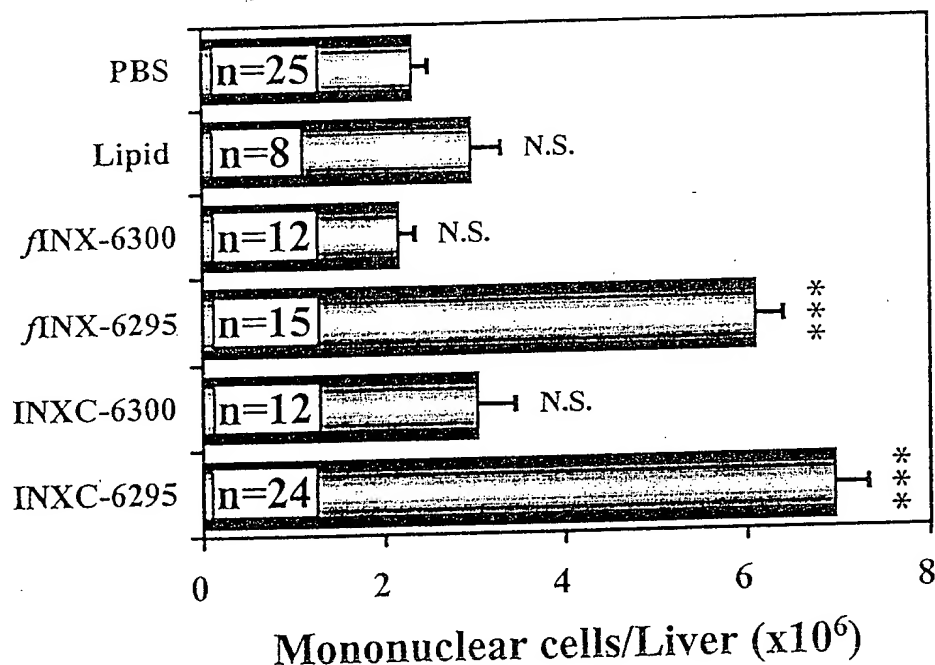


Fig 21

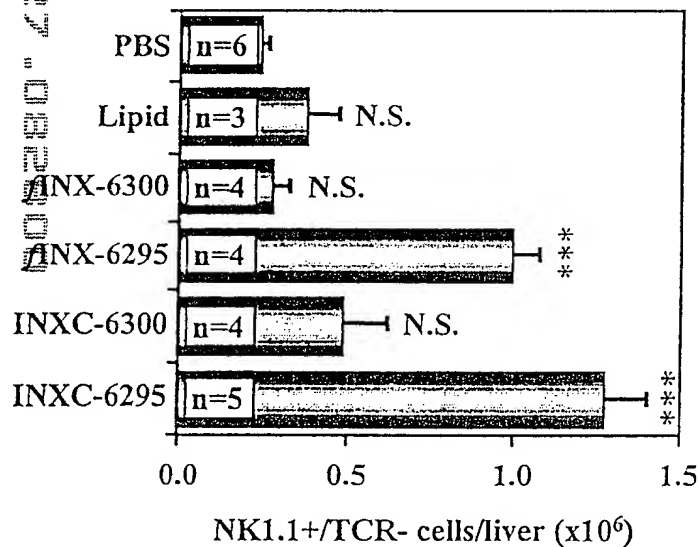


Fig. 22 A

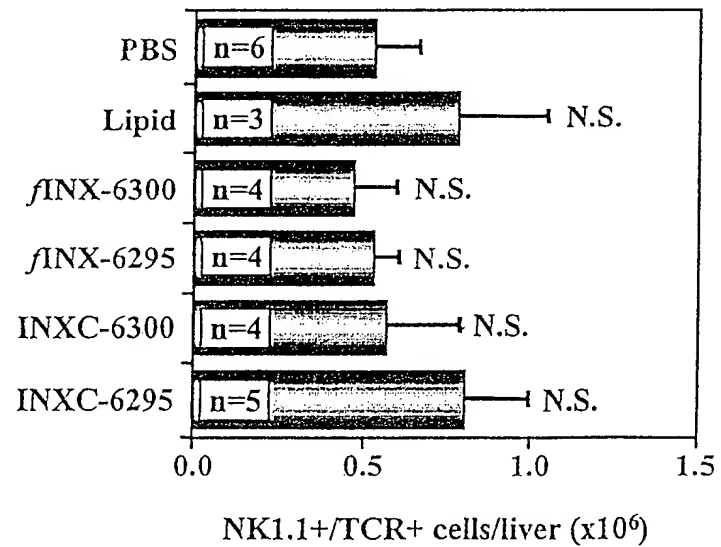


Fig. 22 B

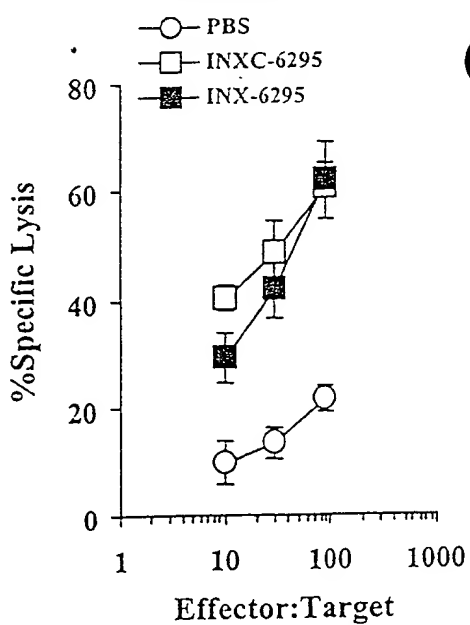


Fig 23A

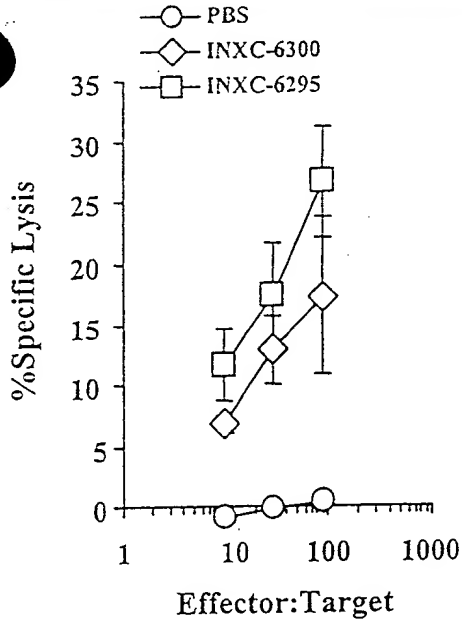


Fig. 23 B

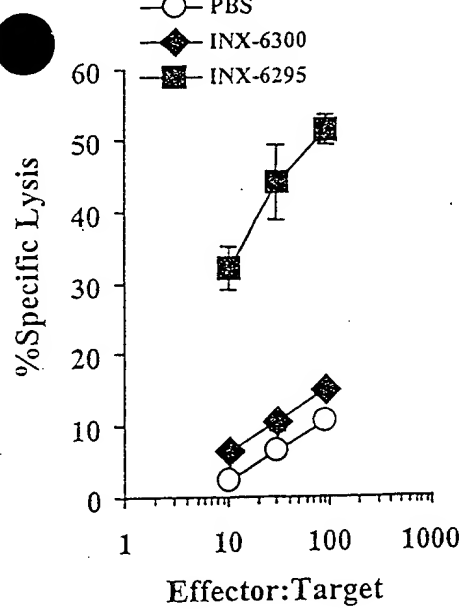


Fig 23 C

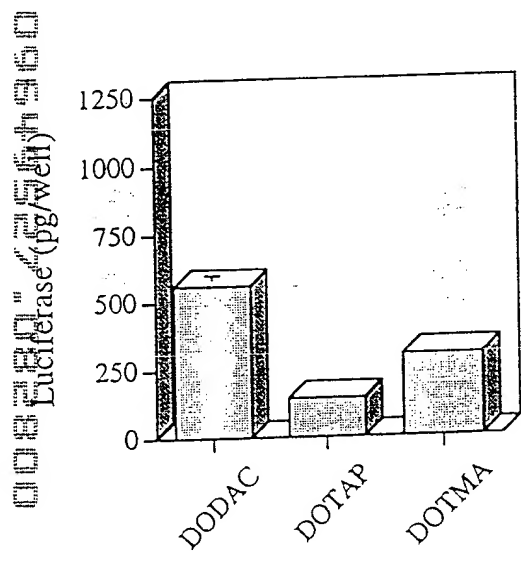


Fig 24 A

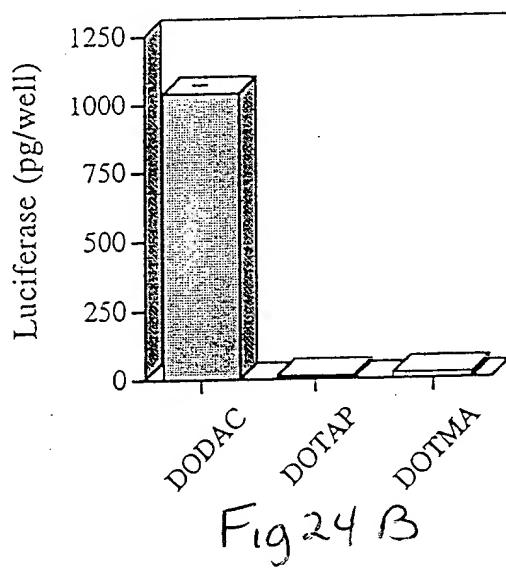


Fig 24 B

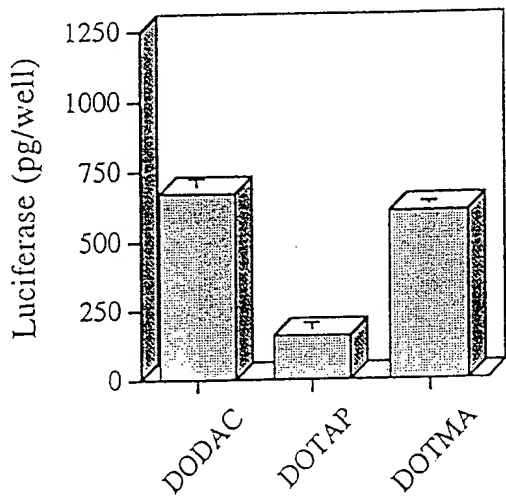


Fig 24 C

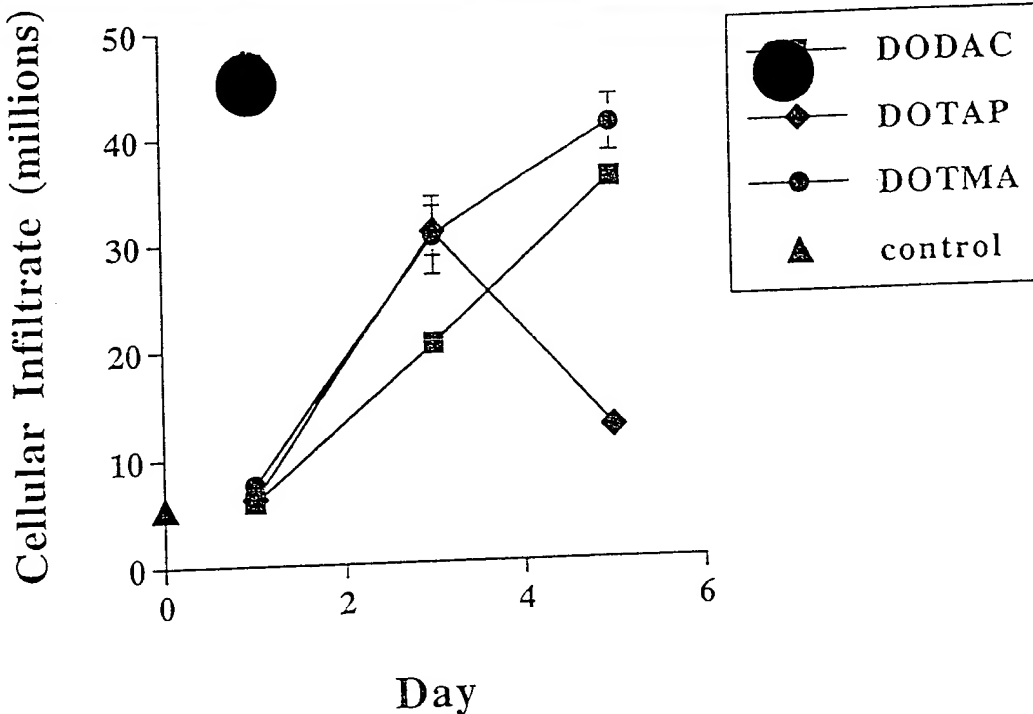


Fig. 25

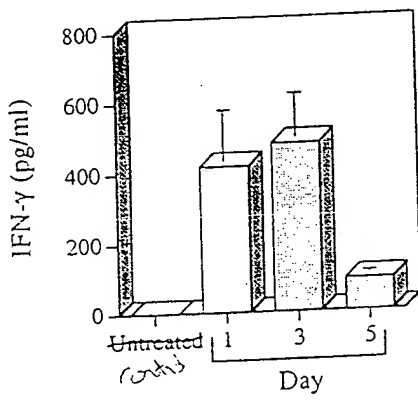


Fig 26A

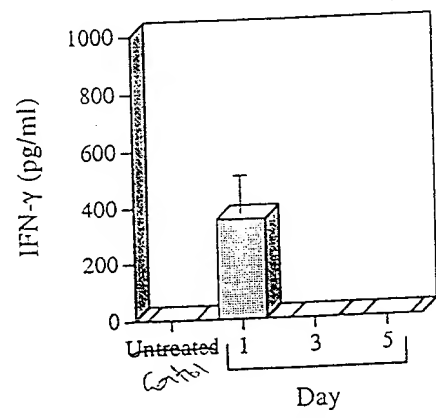


Fig 26B

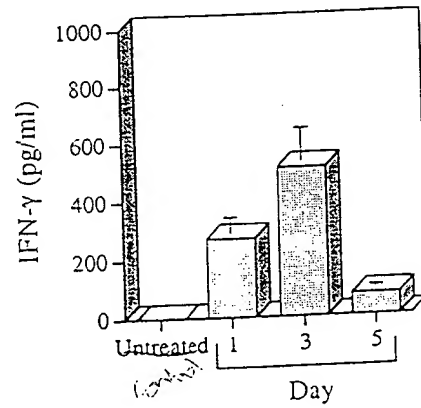


Fig 26C

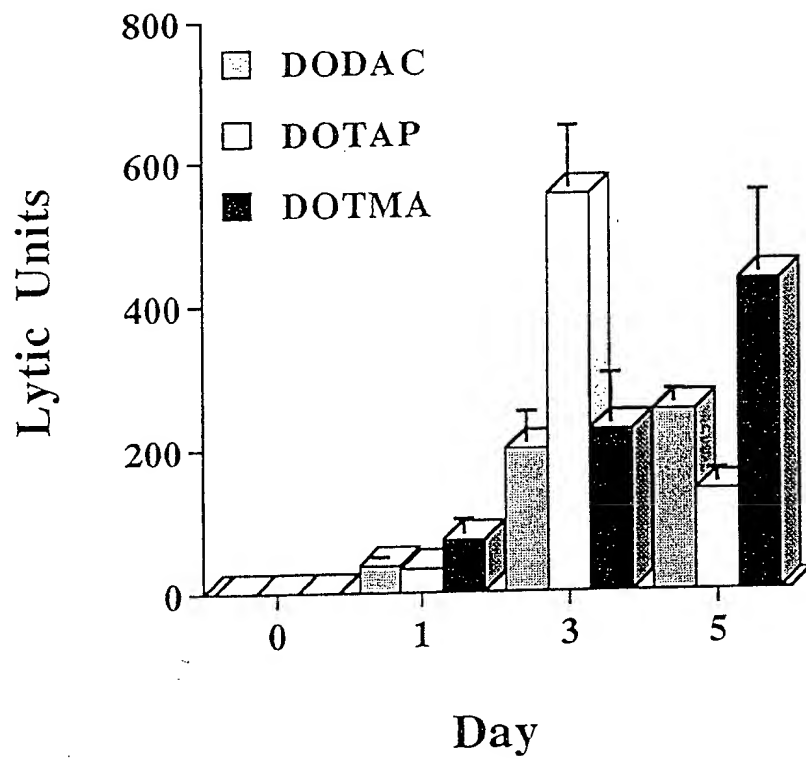


Fig. 27.

(1)

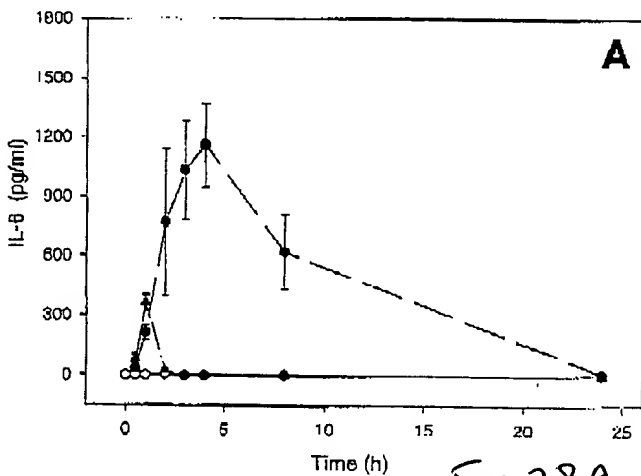


Fig 28A

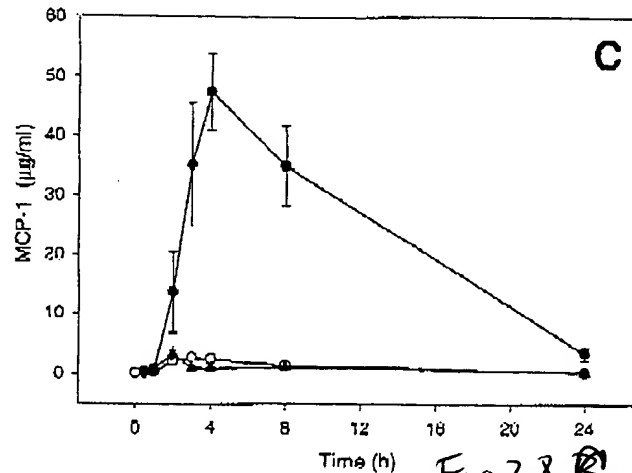


Fig 28C

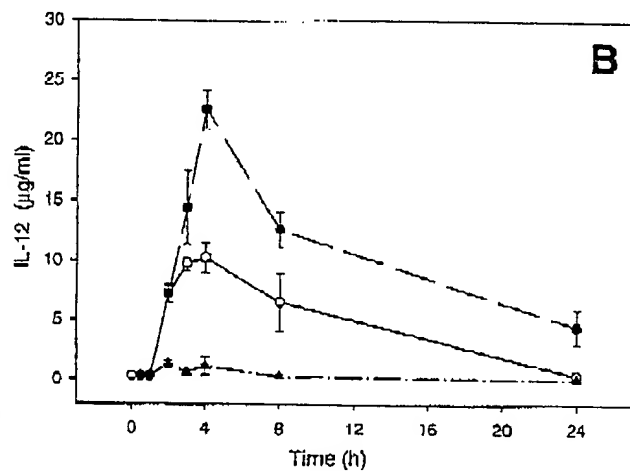


Fig 28B

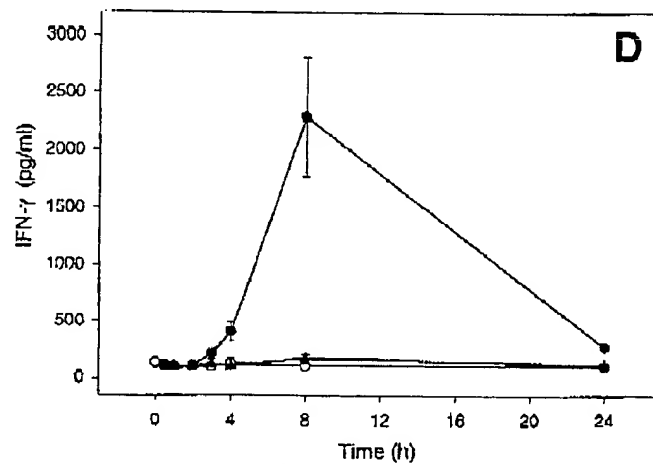
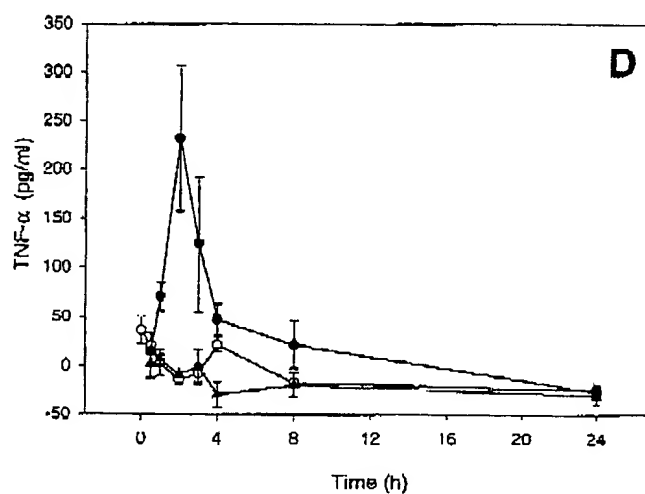
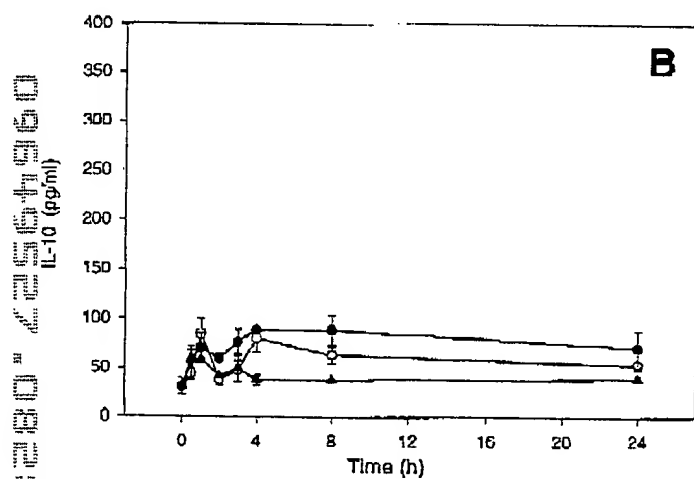
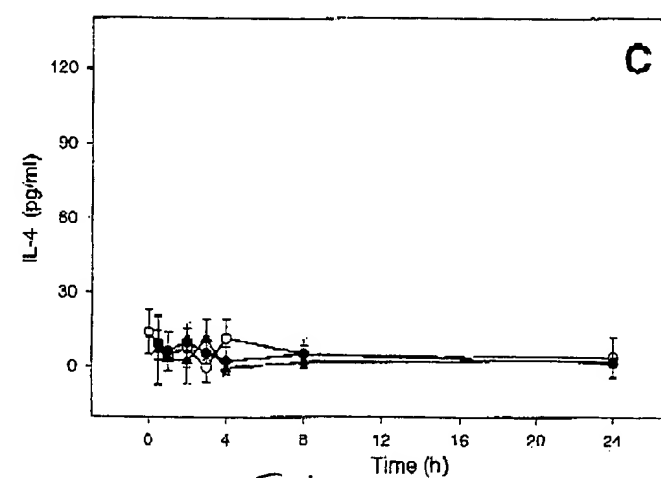
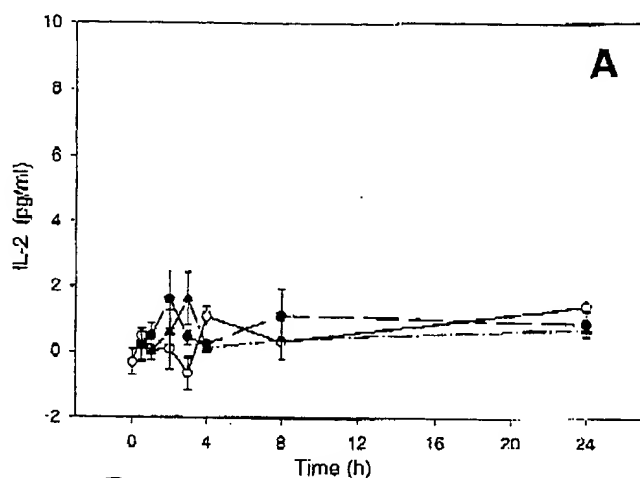


Fig 28D

—○— free 18mer c-myc
—●— SALP 18mer c-myc PS
—▲— empty SALP

(2)



- free 16mer c-myc PS
- SALP 16mer c-myc PS
- ▲— empty SALP

(3)

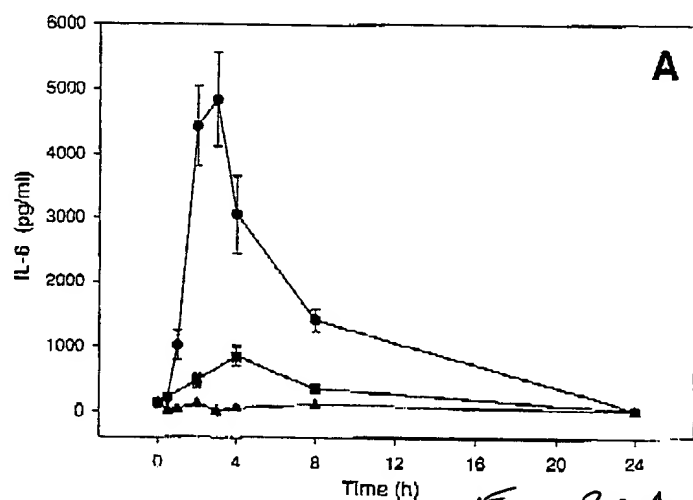


Fig 30A

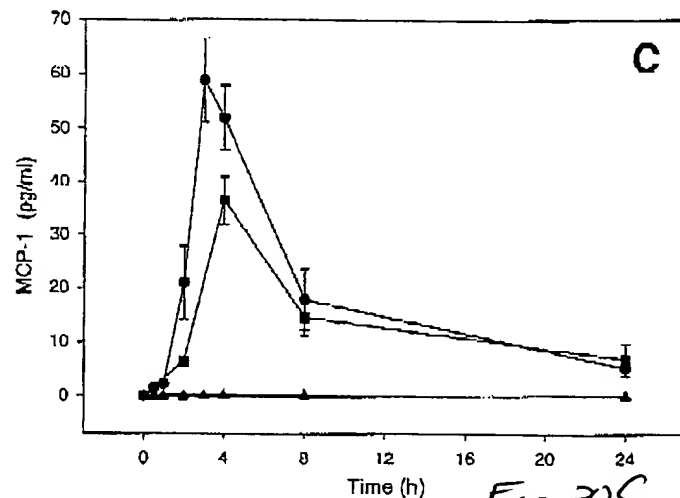


Fig 30C

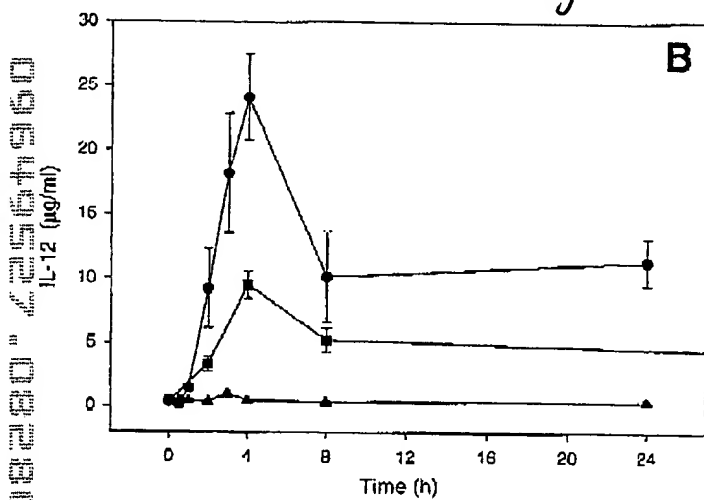


Fig 30B

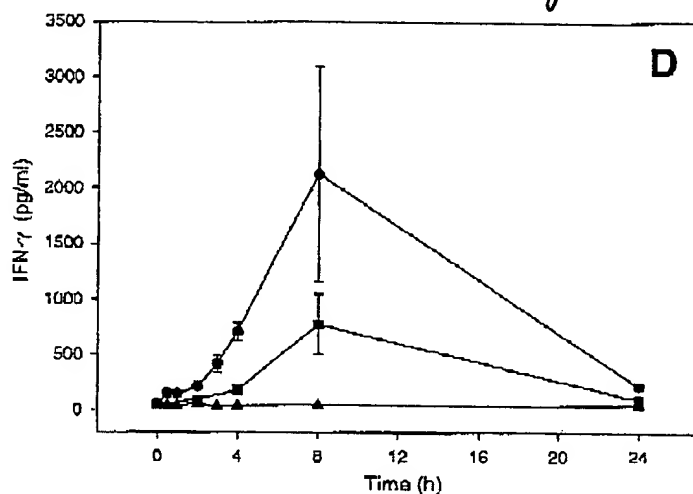
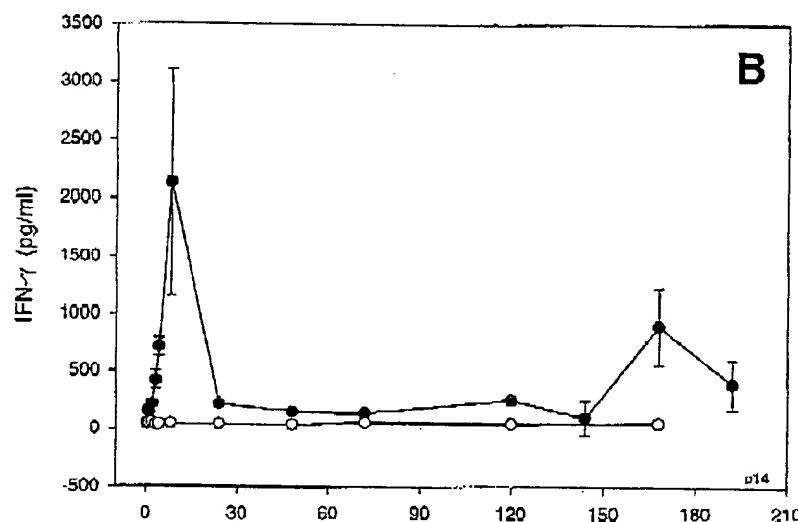
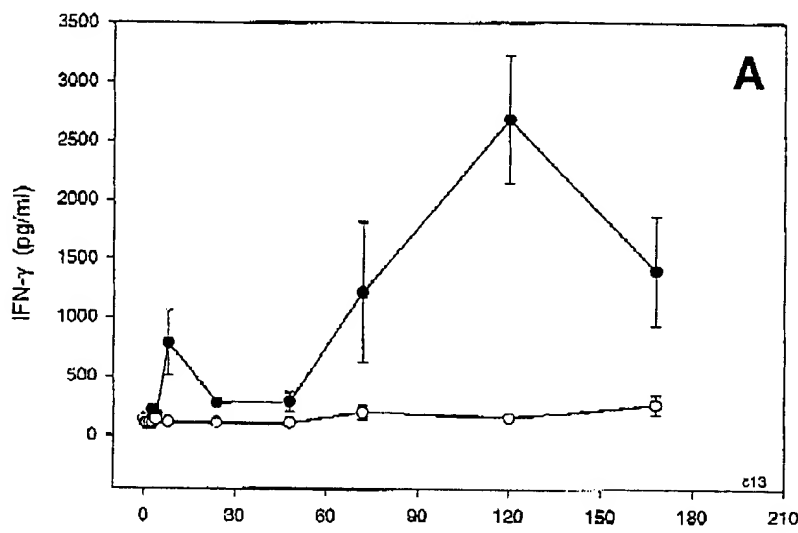


Fig 30D

—●— SALP 15mer c-myc PO
—▲— free 15mer c-myc PO
—■— SALP 16mer c-myc PS

(4)



(5)

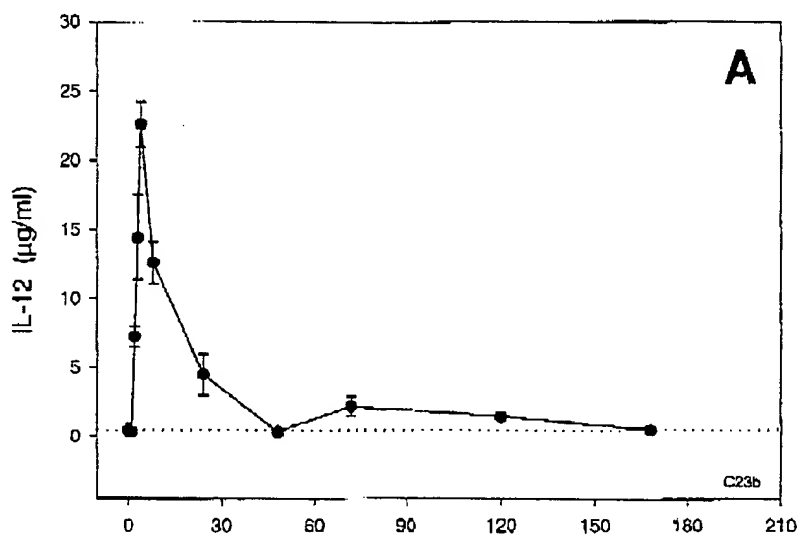


Fig 32A

Time (h)

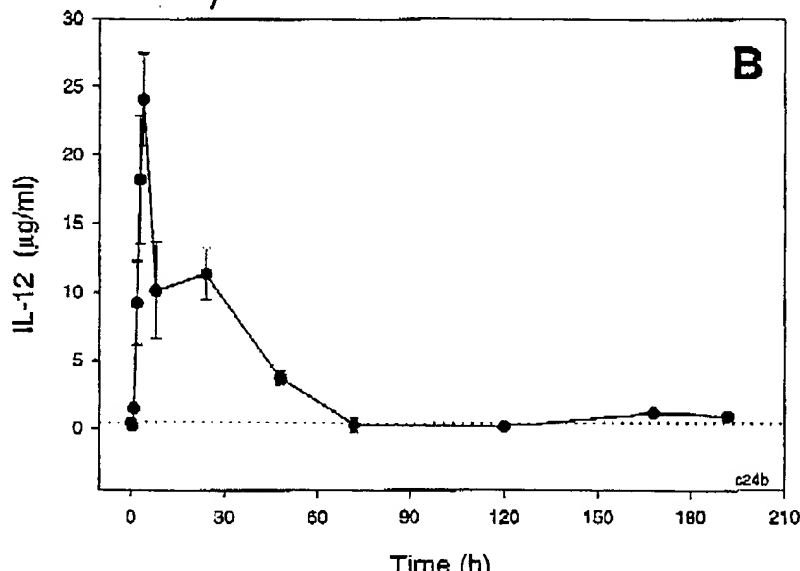


Fig. 32 B

Time (h)

(6)

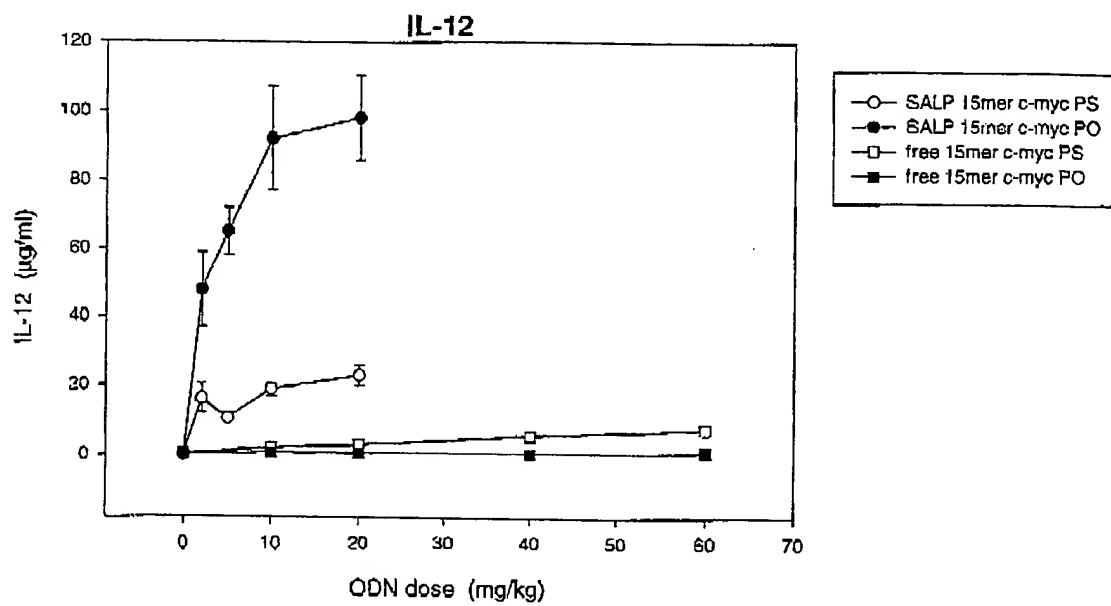


Fig. 33